

CLAIM AMENDMENTS:

Please amend the claims as follows:

--1. (currently amended) A lighting fixture, comprising:

a fixture support;

a shade supported by the fixture support;

a pivotal wall;

a first lamp receiver positioned on the pivotable wall adjacent the shade so that light can be projected beyond the shade if a lamp is placed in the first lamp receiver and that lamp is supplied with power; and

~~a pivotable wall positioned over the first lamp receiver; and~~

a second lamp receiver positioned on the pivotable wall to pivot therewith;

wherein pivoting the pivotable wall from a first position to a second position provides greater access to the first lamp receiver.

2. (cancelled)

3. (original) The lighting fixture of claim 1, further comprising a first lamp positioned in the first lamp receiver, a second lamp positioned in the second lamp receiver, and an electrical power supply for supplying power to the first and second lamp to facilitate illumination of the first and second lamp.

4. (original) The lighting fixture of claim 3, wherein the second lamp is positioned to illuminate an area vertically above the lighting fixture, and the first lamp is positioned to illuminate an area below the lighting fixture.

5. (original) The lighting fixture of claim 1, wherein the shade is in the form of an upwardly open refractive bowl.

6. (currently amended) ~~The lighting fixture of claim 1,~~ A lighting fixture, comprising:

a fixture support;

a shade supported by the fixture support;

a first lamp receiver positioned adjacent the shade so that light can be projected beyond the shade if a lamp is placed in the first lamp receiver and that lamp is supplied with power;

a pivotable wall positioned over the first lamp receiver; and

a second lamp receiver positioned on the pivotable wall to pivot therewith;

wherein pivoting the pivotable wall from a first position to a second position provides greater access to the first lamp receiver;

wherein the pivotable wall is part of an upwardly open reflector cup, the second lamp receiver is positioned in the cup, and the first lamp receiver is positioned outside the cup.

7. (original) The lighting fixture of claim 6, wherein the first lamp receiver receives a lamp that essentially surrounds the cup.

8. (currently amended) ~~The lighting fixture of claim 1,~~ A lighting fixture, comprising:

a fixture support;

a shade supported by the fixture support;

a first lamp receiver positioned adjacent the shade so that light can be projected beyond the shade if a lamp is placed in the first lamp receiver and that lamp is supplied with power;

a pivotable wall positioned over the first lamp receiver; and

a second lamp receiver positioned on the pivotable wall to pivot therewith;

wherein pivoting the pivotable wall from a first position to a second position provides greater access to the first lamp receiver;

wherein the lighting fixture is in the form of a wall mountable sconce.

9. (original) The lighting fixture of claim 1, wherein the lighting fixture is in the form of a ceiling mountable light unit.

10. (original) The lighting fixture of claim 1, wherein the pivotable wall can pivot on an essentially horizontal axis to move the wall from an essentially horizontal position to an at least partially vertically extending position.

11. (original) The lighting fixture of claim 1, further comprising first and second lamps positionable in the first and second lamp receivers respectively, the lamps being selected from the group consisting of filament lamps, fluorescent lamps, high intensity discharge lamps and light emitting diodes.

12. (original) A method for replacing a burnt-out lamp of a lighting fixture, comprising:

obtaining the lighting fixture of claim 11;

pivoting the pivot wall thereof from the first position to the second position to provide greater access to the first lamp receiver;

removing a lamp from the first lamp receiver;

placing another lamp into the first lamp receiver; and

pivoting the pivot wall from the second position back to the first position.--